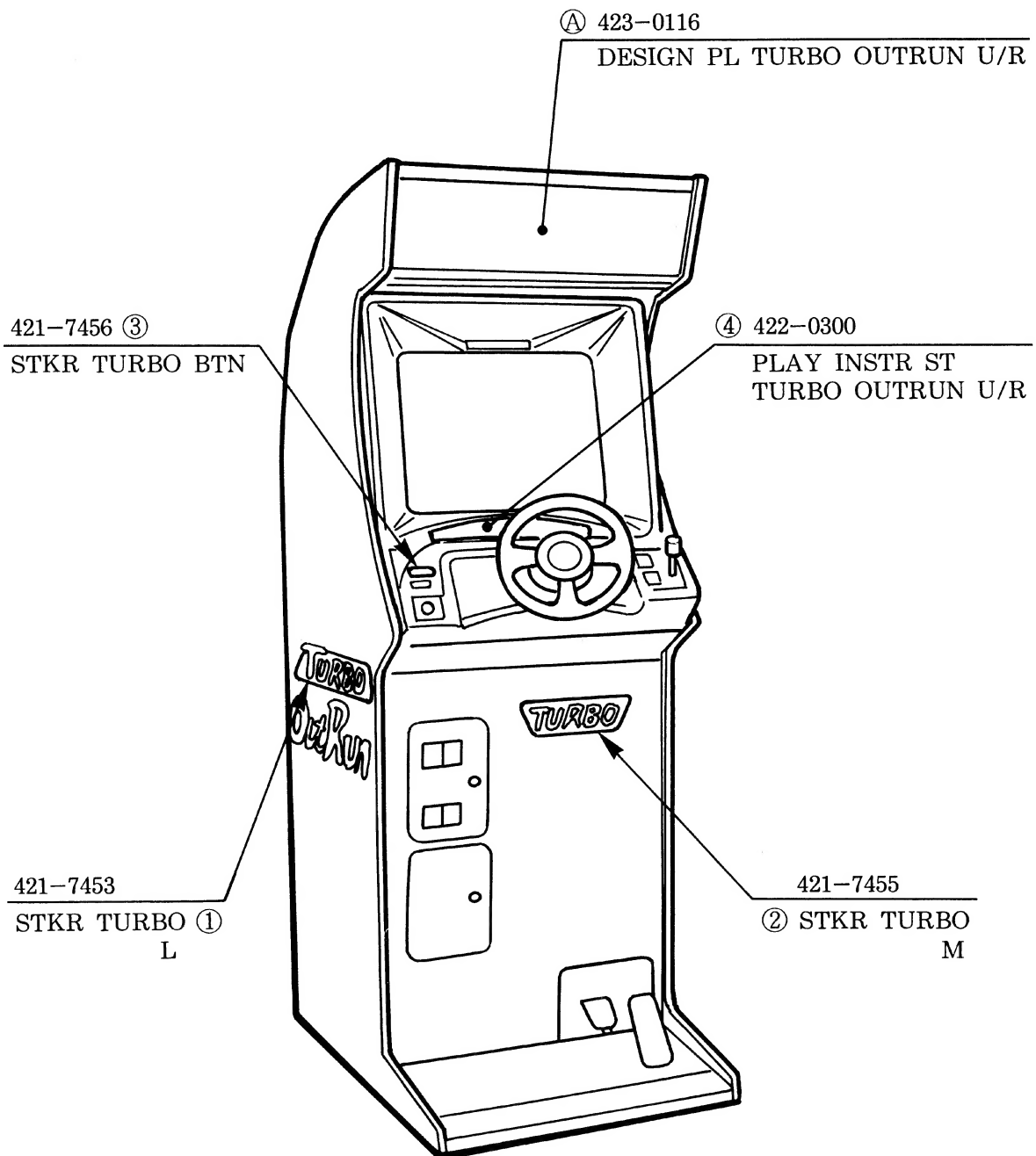


TURBO OUTRUN U/R CVT

NEW PARTS AND REPLACEMENT PARTS



1. Apply STICKER ① (one each on the right and left sides), and one each of ②, ③ and ④ to the applicable positions as shown.
2. Then, replace the ⑤ parts.

TURBO OUT RUN (834-6919-12)

COIN/CREDIT OPTION SWITCH SETTING

DIP SWITCH A

GAME PRICE SETTING		DIP SWITCH A							
		1	2	3	4	5	6	7	8
1 COIN	1 CREDIT	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
1 COIN	2 CREDITS	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF
1 COIN	3 CREDITS	OFF	ON	OFF	OFF	OFF	ON	OFF	OFF
5 COINS	1 CREDIT	ON	ON	OFF	OFF	ON	ON	OFF	OFF
6 COINS	1 CREDIT	OFF	OFF	ON	OFF	OFF	OFF	ON	OFF
1 COIN	6 CREDITS	ON	OFF	ON	OFF	ON	OFF	ON	OFF
2 COINS	1 CREDIT	OFF	ON	ON	OFF	OFF	ON	ON	OFF
3 COINS	1 CREDIT	ON	ON	ON	OFF	ON	ON	ON	OFF
4 COINS	1 CREDIT	OFF	OFF	OFF	ON	OFF	OFF	OFF	ON
2 COINS	3 CREDITS	ON	OFF	OFF	ON	ON	OFF	OFF	ON
6 COINS	4 CREDITS	OFF	ON	OFF	ON	OFF	ON	OFF	ON
4 COINS	3 CREDITS	ON	ON	OFF	ON	ON	ON	OFF	ON
5 COINS	6 CREDITS	OFF	OFF	ON	ON	OFF	OFF	ON	ON
4 COINS	5 CREDITS	ON	OFF	ON	ON	ON	OFF	ON	ON
2 COINS	3 CREDITS	OFF	ON	ON	ON	OFF	ON	ON	ON
FREE PLAY		ON	ON	ON	ON	ON	ON	ON	ON
		COIN SW #1				COIN SW #2			

GAME OPTION SWITCH SETTING

DIP SWITCH B

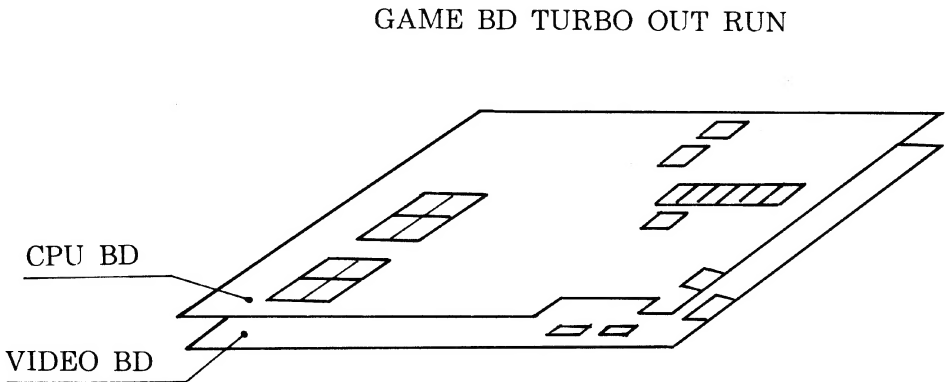
GAME OPTION SETTING		1	2	3	4	5	6	7	8
※1 ※2	※CABINET TYPE								
	MOVING	OFF	OFF						
	UPRIGHT	ON	OFF						
	MINI UPRIGHT	OFF	ON						
	※COCKPIT	ON	ON						
	※ADVERTISE SOUND								
	OFF			OFF					
	ON			ON					
	※TURBO SW								
	USE TURBO SHIFTER				OFF				
	USE START BUTTON				ON				
	※INITIAL, CONTINUE, CREDIT								
	2 1					OFF	OFF		
	3 2					ON	OFF		
	1 1					OFF	ON		
	2 2					ON	ON		
	※GAME DIFFICULTY								
	NORMAL							OFF	OFF
	EASY							ON	OFF
	HARD							OFF	ON
	HARDEST							ON	ON

NOTE : CABINET TYPE

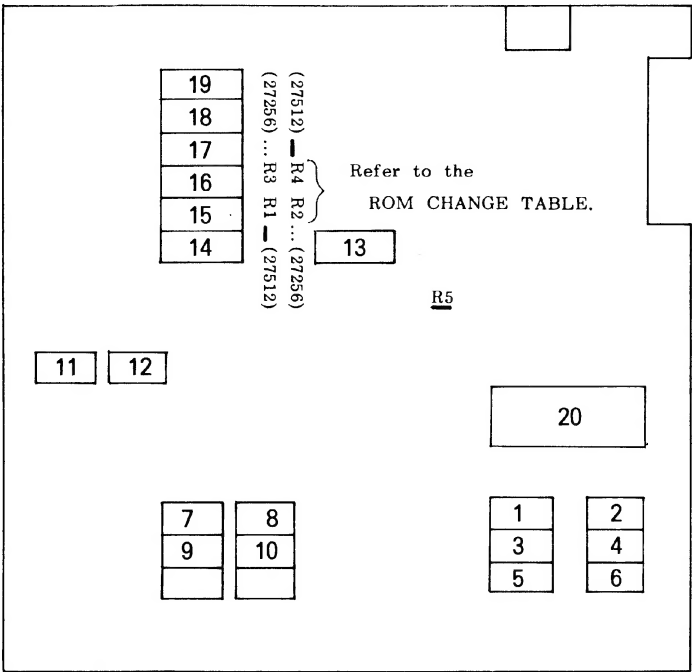
※1 : UPRIGHT SETTING applies to UPRIGHT CVT and COCKPIT CVT, and is displayed as COCKPIT CVT on the TEST MODE screen.

※2 : With the COCKPIT setting, the handle does not vibrate.

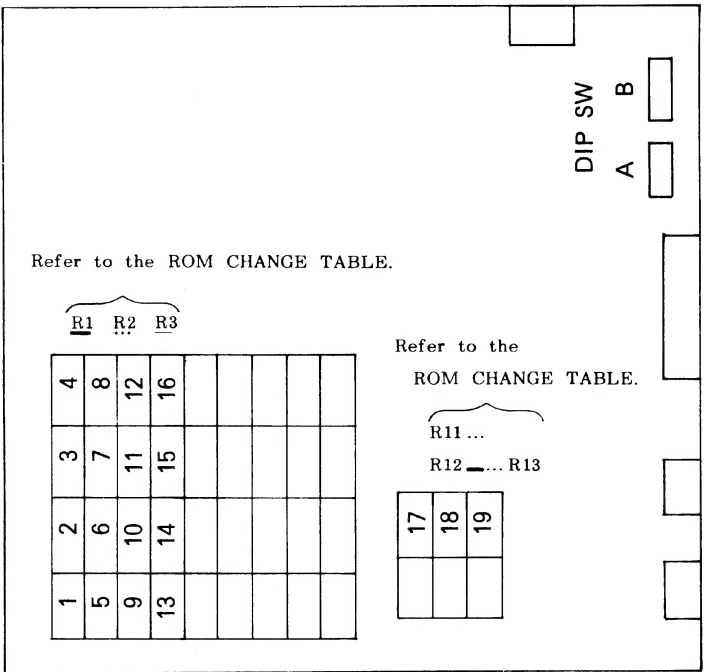
ROM LOCATIONS



CPU BD 837-6905-12



VIDEO BD 837-6906-02



To change to the TURBO OUT RUN from the OUT RUN, the ROM replacement, and the jumper changes as shown below are required.

CPU BD 837-6905-12

CPU BD	R1	R2	R3	R4	R5	ROM TYPE
SOUND PROGRAM	JUMPER	CUT			JUMPER	27512
SOUND DATA			CUT	JUMPER	JUMPER	27512

VIDEO BD 837-6906-02

VIDEO BD	R1	R2	R3	R11	R12	R13	ROM TYPE
OBJECT	JUMPER	CUT	CUT				1M
SCROLL				CUT	JUMPER	CUT	27512

	IC No.	CPU BD	SIZE	837-6905-12
1	118	MAIN PROGRAM	512 -20	EPR-12512
2	133			" -12513
3	117			" -12514
4	132			EPR-12515
5	116			" -12292
6	131			" -12293
7	58	SUB PROGRAM		OPR-12294
8	76			" -12295
9	57			" -12296
10	75			OPR-12297
11	11	ROAD DATA	256 -25	EPR-12298
12	47		EPR-12298	
13	88	SOUND PROGRAM	512 -25	EPR-12300
14	66	SOUND		OPR-12301
15	67			" -12302
16	68			" -12303
17	69			" -12304
18	70			" -12305
19	71	DATA		OPR-12306
20	121	SECURITY CPU 68000		

	IC No.	VIDEO BD	SIZE	837-6906-02
1	9	OBJECT DATA	1M -20	MPR-12336
2	10			" -12337
3	11			" -12338
4	12			" -12339
5	13			" -12364
6	14			" -12365
7	15			" -12366
8	16			" -12367
9	17			
10	18			
11	19			
12	20			
13	21			
14	22			
15	23			
16	24			
17	102	SCROLL DATA	512 -25	OPR-12323
18	103			" -12324
19	104			" -12325